#### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860330003-7

VODOPI AMOV, MIKHAIL VASILIEVICH.

Polety. Leningrad, Izd-vo Glavsevmorputi, 1937. 591 p., illus., plates, ports.

MINIMIT FASIL PERSON

Title tr.: Flights.

TL526.R9V6

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

VONDEY AND VASILIEVICH.

Dvazhdy na poliuse. Moskva, Sovetskii pisatel', 1938. 262 p., plates, ports., map.

Title tr.: Twice at the North Pole.

C630.R8V6

S0: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

#### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860330003-7

WOODP (AMEN, MIXHAIL VASILY) TOH.

Moscow-North Pole-Vancouver, Wash. Moscow, Foreign languages publishing house, 1939. 39 p., plates, ports.

NN

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

VONOP' ANOV, MIKHAIL WASIL SVICH.

Put'letchika. Moskva, Gos. izd-vo geogr. lit-ry, 1953. 271 p., illus.

Title tr.: The pilot's career.

TL540.V6A32

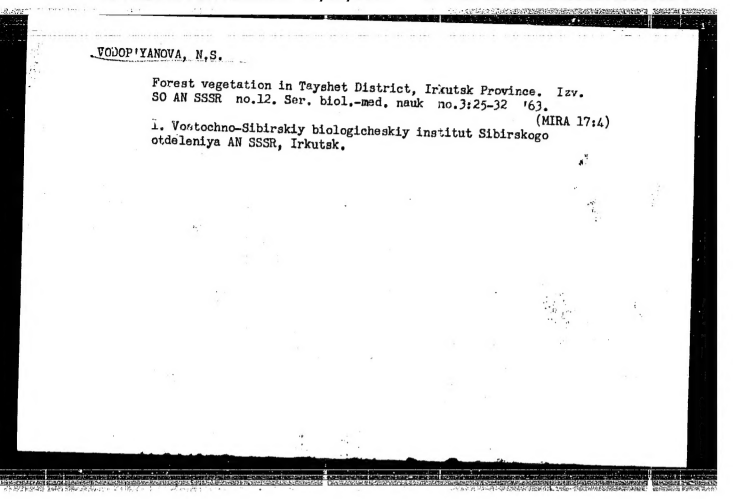
SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.

VODOP YAHOU, MIKHAIL VASIL YEVICH Vodop'yanov, Mikhail Vasil'yevich Krylatyye bogatyri (Winged Heroes) [Leningrad] Lenizdat [1957] 194 p. 15,000 copies. Zubkova, T. D.; Tech. Ed.: Levonevskaya, L.G. Ed.: The book is intended for adolescents of the middle and upper age groups. PURPOSE: The author attempts to provide answers to the wide range of questions he COVERAGE: has been asked by his youthful readers and tells the stories of various personalities in aviation, many of whom he has known personally. TABLE OF CONTENTS: 3 Foreword by the Author 5 A Veteran of Russian Aviation 14 The First "Loop" 32 An Air Fighter Card 1/2

Winged Heroes (Cont.)	
Conqueror of the "Spin"	40
In the Arctic Sky	52
Airplane Over Ice	64
"Pilot No. 1"	77
A National Hero	87
Woman at the Controls	105
The Fiery Banner	126
The Siberian Character	138
Three Gold Stars	157
The Sixty-second Airplane	168
Flying Express	180
Glossary of Aeronautical Terms Used in the Book	191
AVAILABLE: Library of Congress	
Card 2/2	

VODOP'YANOV, V.L.; BARKOVSKII, V.M.; GABDRAKHIMOV, I.Kh.; DENISOV,M.I.

Actual state and factors of stavility of carnallite workings at the Solikamsk Mine. Nauch.trudy Perm NIUI no. 4:87-100
162. () RA 17:6)



# VODOP'YANOV, V.L.

Determination of the optimal length of the chambers during scraper haulage of cres; using the Upper Kama potash mines as an example. Nauch. trudy Perm NIUI no.3:98-105 '63.

Permissible thickness of an impervious layer. Ibid.:105-111 (MIRA 17:3)

VODOP'YANOV, V.L.; LAPIN, G.L.; SVETLICHNYY, D.M.

Selection and technical and economic bases for using self-propelled heading equipment in Upper Kama potash mines. Nauch. trudy Perm NIUI no.3:81-98 '63. (MIRA 17:3)

YUSHIM, A.I.; VODOP'YANOV, GITEL'MAN, M.V.; GRODZINSKIY, L.I.

Designing a group of industrial buildings taking into account the deformation of foundations caused by underground workings. Prom. stroi. 38 no. 12:35-39 160. (MIRA 13:12)

1. TSentrogiproshakht (for Yushin). 2. Khar kovskoye otdeleniye Promstroyproyekt (for Godzinskiy).

(Foundations) (Industrial buildings)

VODOP'YANOV, V.L.; GABDRAKHIMOV, I.Kn.; KUZNETSOV, A.A.

Readers' r sponse to the article by S.G.Borisenke, Y.M.Subol'tser, and P.IA. alushko "Gomparison of results of studying stresses surrounding workings by means of photoelasticity and in nature"; "Ugol'a, 1964, No.2. Ugol' 39 no.11:65 N '64.

(MIRA 18:2)

1. Permskiy nauchno-issledovatel'skiy ugol'nyy institut (for Vodop'yanov, Gabdrakhimov). 2. Permskiy politakhnicheskiy institut (for Kuznetsov).

VODOPIYANOV, V.L., gornjy insh.

Possibilities of decreasing losses of potassium salt by means of using the etroopthening action of filling on pillars. Gor. zhur. no.2:28-31 F 165. (MIRA 18:4)

1. Permskly neachno-issledovatel'skly ugol'nyy institut.

BARKOVSKIY, V.M., inzh.; VODOF YANOV, V.L., inzh.; LAPIN, G.L., inzh.

Improving the boring and blasting operations in the carnallite deposits of Solikamsk potash mines. Vzryv. delo no.57/14: 322-330 '65. (MIRA 18:11)

1. Permskiy nauchno-issledovatel skiy ugol nyy institut.

#### "APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001860330003-7

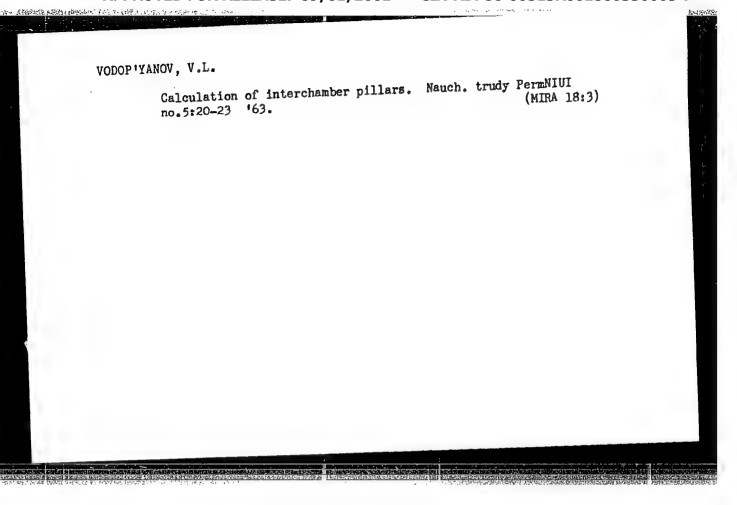
VOLOFIYANGV, V.L.; ROZHIN, M.M.

Structure of personnel and of working time spent at Upper Kama potash mines. Nauch. trudy fermNIHI no.5/117-128 163.

(MIRA 18:3)

 VODOP'TANOV, V.L.; URAZOVA, A.M.

Mechanical properties of carnallite under compression. Nauch.
trudy PermNI/II no.5:9-19 '63. (MIRA 18;3)



VOCOP'YANOV, V.I., GABDRAKHIMOV, I.Kh.

Stressed state of carnallite pillars at the Golikamsk Mine. Nauch. trudy PermNIUI no.6:123-129 '64.

(MIRA 18:2)

VODOP'YANOV, V.L.; BARKOVSKIY, V.M.; ARTEMOV, V.G.

Investigating the effect of filling on the stability of interchamber pillars by means of equivalent materials suitable for the conditions of Upper Kama mines. Nauch. trudy PermNIUI no.6: 131-139 '64. (MIRA 18:2)

DEN DESCRIPTION DE LA MANAGEMENT DE LA M

SVEDE-SHVETS, M.I.; EYDUK, Yu.A.; YENINA, V.A.; VODOP'YANOVA, L.S.;
TRUSHIN, Yu.V.; Prinimali uchastiye: DZENELADZE, Zh.O.;
ZHUKOVA, Ye.A.; ISAKOVA, Z.S.; PUGACHEVA, V.P.; IGUMNOV, V.Ye.

Thermoelectric characteristics of sintered alloys based on tungsten and molybdenum. Sbor. trud. TSNNICHM no.30:7-16 '63. (MIRA 16:10)

(Tungsten-molybdenum alloys-Thermoelectric properties)

LAGUTINA, N.I.: VODOP YANOVA, M.A.

Changes in the higher nervous activity in aging dogs. Zhur. vys. nerv. deiat 10 no. 4:561-568 J1-Ag '60. (MIRA 14:2)

1. Chair of Normal Physiology, Rostov Medical Institute. (CONDITIONED RESPONSE) (AGING)

VODOP'YANOVA, M.A., Cand Med Sci -- (diss) "Peculiarities

of secretory and motor conditional and unconditional
reflexes in field dogs." Rodstov-on-Don, 1958, 15 pp

(Rostov-on-Don Med Inst) 200 co.ies (KL, 29-58, 136)

	VCFC TAHCV, MIKEA L VATILITYTVICH	B/4 C21.12 .761
,	Wings Over The Arctic. Moscow, Foreign Languages Publishing House (N.D.) 329 P. Illus. Translated From The Aussian Na Kryl'- yarkh V Artiki. "A Revised And Supplemented Edition of Way of a Filot.	
5		
4 -		
- 6		
		DW

